



3. ~~The textile printing apparatus of claim 2, further comprising:~~

a memory to store a first color converting table to apply the first color converting processing and information to apply the converting processing, wherein the image processing means applies the first color converting processing based on the first color converting table stored in the memory and applies the converting processing based on the information stored in the memory.

4. The textile printing apparatus of claim 3, wherein the information includes at least one of an ejecting amount of a ink, a mixing ratio of different color inks and information regarding a density level of an ink, corresponding to the kind of the fabric.

5. The textile printing apparatus of claim 2, wherein the image processing means applies the first converting processing to the image data inputted by the inputting means based on the first color converting table in accordance with the kind of the fabric.

~~6. The textile printing apparatus of claim 2, wherein the converting processing is a second color converting processing in accordance with the kind of the fabric.~~

7. The textile printing apparatus of claim 3, wherein the converting processing is a second color converting processing in accordance with the kind of the fabric and the information is a second color converting table to apply the second color converting processing.

8. The textile printing apparatus of claim 3, wherein the memory stores the first color converting table for each kind of the fabric.

9. The textile printing apparatus of claim 3, wherein the memory stores the second color converting table for each kind of the fabric.

10. The textile printing apparatus of claim 7, further comprising:

transmitting means for transmitting color measurement data obtained by measuring color patch printed on the fabric by the printer; and

receiving means for receiving the first color converting table to apply the first color converting

~~processing and the information to apply the converting~~  
processing in accordance with the kind of the fabric,  
wherein the image processing means applies the first color  
converting processing based on the first color converting  
table received by the receiving means and applies the  
converting processing based on the information received by  
the receiving means.

88  
11. The textile printing apparatus of claim 10, wherein the  
information includes at least one of an ejecting amount of an  
ink in accordance with the kind of the fabric, a ratio of  
mixing different color inks and information regarding a  
density level of an ink.

12. The textile printing apparatus of claim 10, wherein at  
least one of the receiving by the receiving means and the  
transmitting by the transmitting means is conducted by using  
a public communication line.

13. The textile printing apparatus of claim 10, wherein the  
converting processing is a second color converting processing  
in accordance with the kind of the fabric and the information  
is a second color converting table to apply the second color  
converting processing.

14. The textile printing apparatus of claim 10, wherein the image processing means applies the first color converting processing based on the first color converting table in accordance with the kind of the fabric received by the receiving means.

15. The textile printing apparatus of claim 13, wherein the image processing means applies the second color converting processing based on the second color converting table in accordance with the kind of the fabric received by the receiving means.

16. The textile printing apparatus of claim 1, wherein the printer is an ink jet type printer.

17. A textile printing data producing apparatus,  
comprising:

receiving means for receiving data obtained by measuring colors of color patch formed by spraying plural different color inks for fabric to be printed;

determining means for producing ink spraying data corresponding to a kind of fabric to be printed based on the received data; and

transmitting means for transmitting the determined ink spraying data.

18. The textile printing data producing apparatus of claim 17, wherein the ink spraying data includes at least one of an ejecting amount of an ink, a mixing ratio of different color inks and information regarding a density level of an ink, corresponding to the kind of the fabric to be printed.

19. The textile printing data producing apparatus of claim 17, wherein the determining means produces the ink spraying data by changing ink spraying data predetermined in accordance with a kind of fabric.

20. The textile printing data producing apparatus of claim 17, wherein at least one of the receiving by the receiving means and the transmitting by the transmitting means is conducted by using a public communication line.

21. The textile printing data producing apparatus of claim 17, wherein the determining means produces a color conversion table corresponding to a kind of fabric as the ink spraying data.

22. The textile printing data producing apparatus of claim 17, wherein the printer is an ink jet type printer.